

PROJECT 10073 RECORD CARD

1. DATE 10 Apr 58	2. LOCATION 5 Mi W of Pecos, Texas		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Unreliable</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>10/1845Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 5 mins	8. NUMBER OF OBJECTS one	9. COURSE NW	
10. BRIEF SUMMARY OF SIGHTING Diamond shpped obj in upright position 50 ft wide 75 ft high. Bright & shiny like aluminum. Sound of jet engine. Rotated about 60 cycles a min-hovered a few mins. Climbed straight up about 2,000 ft & slowly veered off to NW.		11. COMMENTS Considered unreliable source.	

REO19

T SQG029 YDB027 WYCC15 WDC009SDNA003

PP RJEDDN RJEDSQ RJEPHQ

DE RJWFDN 15

P 120013Z ZEX

FM COMDR 34TH ADD

TO RJEPHQ/OIS HQ USAF

RJEDDN/COMDR ADC ENT

RJEDSQ/COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON

RJEPHQ/ACOFIS INTEL HQ USAF

BT

UNCLAS INT 1626

1. DESCRIPTION: A. DIAMOND SHAPE UPRIGHT POSITION B. 50 FT
WIDE, 75FT HIGH C. BRIGHT AND SHINY LIKE ALUMINUM D. ONE E. N/A
F. NONE G. NONE H. ^{NOISE} LIKE A JET ENGINE I. NONE *Note: Clear*

2. A. UNKNOWN B. UNKNOWN C. NONE D. ROTATED ABOUT 60 CYCLES
PER MINUTE HOVERED A FEW MINUTES AT 45-50,000 FT. E. CLIMBED
STRAIGHT UP ABOUT 2,000 FT AND SLOWLY VEERED OFF TO NW. F. FIVE
MINUTES

3. A. GROUND VISUAL B. NONE C. NONE

4. A. 10/1840 - 1845Z B. DAY, CLEAR WITH GOOD VISIBILITY

10/1840-1845Z

OTHER 10 APR 15

10 APR 1967 27 31 30

AT ARMS LENGTH

34E4
34E4
44X20

Could see an object at 30,000 ft from the ground and also give dimensions (see 1.B)

Cloud

1845Z - 7 = 1145 MST (Just before high

noon. Therefore,
sun was almost
directly overhead.

Obj. was above
observer at very
high alt. The
effects of a bright
sun shining on
top of an o/c
a balloon - and
observed from
underneath -

are well known
to UFO analysts.

The object
would be
"splashed" or
be hidden by
the "specular
reflection" of the
sun's rays.

PAGE TWO RJWFDN 15

5. NEAR HIGHWAY 30 APPROXIMATELY 5 MILES W OF PECOS, TEXAS

6. T ~~XXXXXXXXXX~~, PECOS, TEXAS TELE

HI - 4119

BT

12/0017Z APR RJWFDN

The observer watched the object
for five minutes and couldn't
give elevations or azimuths.

The observer can give the exact
size of object, note it rotated
approx. 60 cycles per min and
climbed from 45,000' to 50,000' From underneath
~~straight~~ straight up for 2000',
all with naked eye.



This observer is considered to be an
unreliable observer. Other